# **Specimen Report**

Run Date: 10/29/19 12:55 PM Experiment: Experiment\_002

User ID: PRMGroup

 $Statistics\ Output:\ C:\ Users\ Admin\ Desktop\ 291019\ Experiment\ \_002\ \_29102019125534\ Experiment\ \_002\ \_29102019125534\ Experiment\ \_002\ \_29102019125534\ Experiment\ \_002\$ 

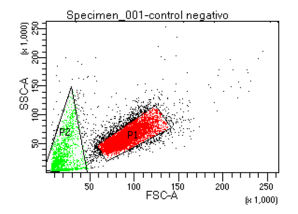
\_002\_29102019125541.csv

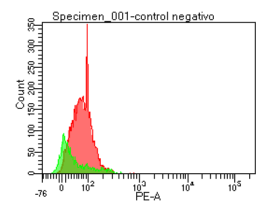
Worksheet PDF Output: C:\Users\Admin\Desktop\291019\Experiment\_002\_29102019125534\Speci

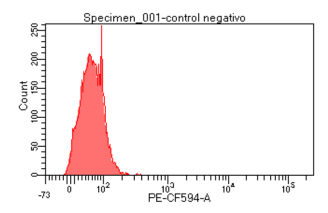
men\_001\_29102019125544.pdf

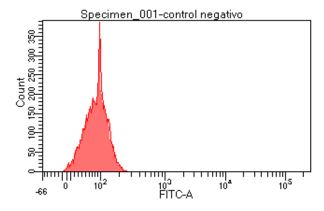
### Specimen\_001

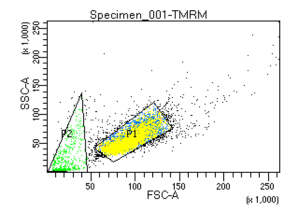
Tube	Status	Run Time
control negativo	OK	10/29/19 12:55 PM
TMRM	OK	10/29/19 12:55 PM
Mito 2um	OK	10/29/19 12:55 PM
Mito 4um	OK	10/29/19 12:55 PM
Mito 2 + antimicina rotenona	OK	10/29/19 12:55 PM
Mito 4 + antimicina rotenona	OK	10/29/19 12:55 PM
TMRM + FCCP	OK	10/29/19 12:55 PM

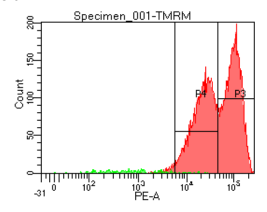












Tube: TMRM			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,597	86.0	86.0
	4,278	49.8	42.8
P4	4,163	48.4	41.6
P2	479	4.8	4.8

Experiment Name: Experiment\_002
Specimen Name: Specimen\_001
Tube Name: TMRM

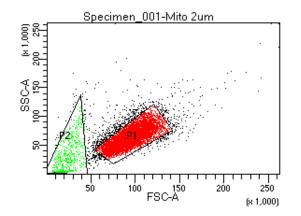
Record Date: Oct 29, 2019 11:51:16 AM

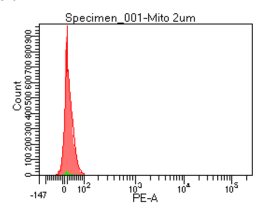
\$OP: PRMGroup

GUID: 3c09f917-fe99-43a6-80b3-0bd5...

			PE-A
Population	#Events	%Parent	Mean
P1	8,597	86.0	58,307
■ P3	4,278	49.8	95,784
P4	4,163	48.4	22,272
P2	479	4.8	4,060

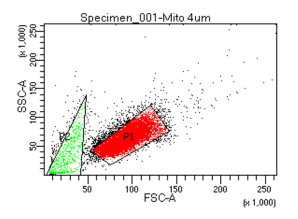
Sheet1 Printed on: Tue Oct 29, 2019 12:55:45 CET

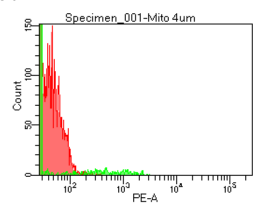




Experiment Name: Specimen Name: Tube Name: Record Date: \$OP: GUID:	Experiment_002 Specimen_001 Mito 2um Oct 29, 2019 12:10:37 PM PRMGroup 0d118292-04f8-4af1-9a7a-bd64		
Population P1 P2	#Events 8,302 618	%Parent 83.0 6.2	PE-A Mean 13 284

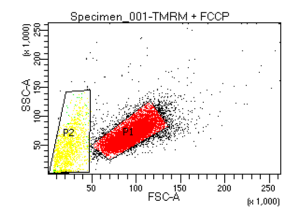
Tube: Mito 2um			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,302	83.0	83.0
P2	618	6.2	6.2



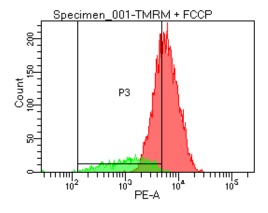


Tube: Mito 4um			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,154	81.5	81.5
P2	782	7.8	7.8

Printed on: Tue Oct 29, 2019 12:55:46 CET

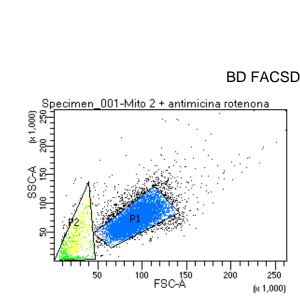


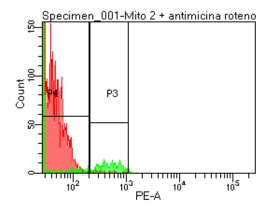
Sheet1



Tube: TMRM + FCCP			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	7,198	72.0	72.0
P2	1,433	14.3	14.3
P3	1,354	94.5	13.5

Printed on: Tue Oct 29, 2019 12:55:47 CET





Tube: Mito 2 + antimicina rotenona			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,025	80.2	80.2
	7,946	99.0	79.5
	881	8.8	8.8
P3	369	41.9	3.7

Printed on: Tue Oct 29, 2019 12:55:47 CET